Well Name: ABC Oil An Location: 12-23-45-12		Spud Date: Days from Spud: K.B. Elevation: Ground Elevation:	Feb 25, 2001 @ 22:15 4 24.90 21.10				
Date: Time: Rotating Hours:	Mar 1, 2001 1600 hrs 20.30 hrs	Depth: Progress: Average R.O.P.:	512.50 114.50 5.64				
Formation:	Main Tidsdale Sandst	one					
Operational Status:	P.O.O.H to run Interme	diate Casing.					
Operational Summary:	Directional Drill ahead to 397m. Repair mud pumps. Directional Drill ahead to 471m. Trip to change BHA. Directional Drill ahead to 512.5m. Circulate bottom hole sample. P.O.O.H. to run Intermeadiate Casing.						
Report From: Report To: Remarks:	Freddy Whynot We reached casing poi respect to original well encouraging signs and time. There was one sy spectacular around this						

Most of the core rig has arrived and is presently rigging up. I am not sure of whether it is here in its entirety but will monitor the situation.

Kelly Bushing Elevation:24.Ground Elevation:21.	Casing Flar Storage Un	nge Elevation: its:		21.08 Metric		
Group <i>Formation</i> Member	Prognosed Top (TVD)	Sample Top (MD)	Sample Top (TVD)	Subsea Elevation	Thickness	Difference from Prognosis
Sephton Sephton Carbonate		227.50	226.30	-201.40	35.20	
Septhon Base Sephton Carbonate		266.00	261.50	-236.60	33.90	
<i>Lambert</i> Lambert Evaporite		303.00	295.40	-270.50	20.50	
<i>Roemer Salt</i> Top Roemer Salt	305.00	332.40	315.90	-291.00	40.30	-10.90
<i>Roemer Salt</i> Base Roemer Salt	324.00	356.20	332.70	-307.80	3.80	-8.70

Formation Summary

Well Name: ABC Oil Anywhere 12-25 Location: 12-23-45-12 W4M Spud Date:Feb 25, 2001 @ 22:15Days from Spud:4K.B. Elevation:24.90Ground Elevation:21.10

Lithology Summary

395.00 to 512.50 (117.50)	Refer to Striplog
512.50 to 560.00 (47.50)	Sandstone with minor Cement. Sandstone is predominately light gray, light gray brown, medium to coarse grained, moderately well sorted, subrounded to subangular, quartz, very commo micaceous flakes, occasional feldspar, trace chlorite, predominately disaggregated, occasional traces dolomitic cement, good to excellent estimated intergranular porosity (16-24%), common patchy brown oil staining, bright yellow fluorescence, good instantaneous streaming bright yellow cut fluorescence.

Gas Summary

** All Gas Values are in Percentage **

Interva	al: Fron	n: 400.0	00 to	490.0	D	Thickness: 90.00			0	
	TG	C1	C2	C3	IC4	NC4	TC4	IC5	NC5	TC5
MIN	1.340	0.980	0.134	0.013						
MAX	1.560	1.230	0.155	0.014						

Remarks: Background Gas

Interva	al: Fron	n: 490.0	00 to	512.0	0	Thickness: 22.00				
	TG	C1	C2	C3	IC4	NC4	TC4	IC5	NC5	TC5
MIN	10.230	6.780	2.450	0.980	0.341	0.231	0.572	0.022	0.054	0.076
MAX	15.670	10.560	3.450	1.450	0.786	0.965	1.751	0.053	0.098	0.151

Remarks: Formation Gas from Main Gamba Sand

Interva	al: Fron	n: 512.(00 to	512.5	D Thickness: 0.50					
	TG	C1	C2	C3	IC4	NC4	TC4	IC5	NC5	TC5
MIN	91.700	65.400	12.300	3.560	2.430	3.320	5.750	2.120	1.340	3.460
MAX										

Remarks: Trip Gas Prior to Running Casing.